Patent Abstract

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Doppel-T, U or caste profile with shared groove and feather produced out of different materials, especially U and caste profile fiber-equipped plastics at will kombinierbar with or without additionally heat-dammed bridge part, Doppel-T, at same bridge height, without or with edition as fundamental plate or blankets as well as as double ground employable. EXEMPLARY CLAIMS- 1. Doubles. T., U -. or caste profile, marked by it, that this at the upper and low flanges a slot -. and feather - system shows. 2. Doubles. T., U -. or caste profile after claim 1, marked by it, that either shows half a groove or half a feather the two flange above and below on the two sides in each case. 3. Doubles. T., U -. or caste profile after claim 1 and 2, marked by it, that two or more profiles are zusammensteckbar at same bridge height. 4. Doubles. T., U -. or caste profile after claim 1, .3, marked by it, that alternatively through doubles. T -., U -. und/oder caste profiles with same bridge height in the slot -, and feather - system at the flanges an even, full-flat plate is together-put. 5. Doubles. T., U -. or caste profile after claim 1.4, marked by it, that the flanges of the profiles of deceased material strengths show. 6. Doubles. T., U -, or caste profile after claim 1.5, marked by it, that the bridges of the profiles of deceased material strengths show. 7. Doubles. T., U -. or caste profile after claim 1.6, marked by it, that profiles are linked with different flange widths. 8. Doubles. T., U -. or caste profile after claim 1 .7, marked by it, that a cover plate is appropriate over the upper one and under the low flange. 9. Doubles. T., U -. or caste profile after claim 8, marked by it, that the cover places are more broadly than this flanges in each case. 10. Doubles. T., U -. or caste profile after claim 8 and 9, marked by it, that the cover plates are away appropriate over several profiles. 11. Doubles. T., U -. or caste profile after claim 8.10, marked by it, that the elements produced together with the cover plates are together-put to even, full-flat plates with the at the side completing profiles. 12. Doubles. T., U -. or caste profile after claim 1.11, marked by it, that the bridges are equipped with gaps. 13. Doubles. T., U -. or caste profile after claim 1.12, marked by it, that those are interconnected for flanges instead of the

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